

From: Jill Bilyeu/ESC/R3/USEPA/US
Sent: 2/1/2012 2:48:35 PM

To: Cynthia Caporale/ESC/R3/USEPA/US@EPA; Stevie Wilding/ESC/R3/USEPA/US
CC:
Subject: Re: DRAFT - Summary of Methods

I was working on this from a previous email. I'll attach what I have so far.

What I have noticed is the Total Phos method Ron is using is 365.4. 365.1 is noted on the table.

For Jennie's glycols, ASTM D7731-11 is being used in addition to 8321B.

From: Cynthia Caporale/ESC/R3/USEPA/US
To: Stevie Wilding/ESC/R3/USEPA/US, Jill Bilyeu/ESC/R3/USEPA/US@EPA
Date: 02/01/2012 02:07 PM
Subject: DRAFT - Summary of Methods

Stevie and Jill,

Please review the attached spreadsheet. Here's what I need to know:

- Is this the correct list of parameters assigned to R3? I had to modify the table date 1/6 since it still had alkalinity, ethylene glycol, etc.
- I removed hardness - are we doing that or was it dropped?
- Are the method numbers correct for what we are doing?
- Are the links appropriate and SOP references?
- Do we need a comments column to explain SVOC? One of the issues with OLC03.2 is that it is an old CLP method and is not readily available from the main CLP page. I found it with a search but it is not clear from the website that it exists.

I need to do this for all of the labs within EPA so will be working on that now. Please try and review and send comments to me ASAP. I will be sending this out this afternoon even if in draft condition.

Cindy